Set Name	Query	Hit Count	
side by side	IDT DILLD VEG OD ADI		result set
	PPT; PLUR = YES; OP = ADJ		
<u>L17</u>	angiogenesis same pancreas same three-dimensional	1	<u>L17</u>
<u>L16</u>	angiogenesis same adrenal same three-dimensional	0	<u>L16</u>
<u>L15</u>	angiogenesis same pituitary same three-dimensional	0	<u>L15</u>
<u>L14</u>	angiogenesis same parathyroid same three-dimensional	0	<u>L14</u>
<u>L13</u>	angiogenesis same thyroid same three-dimensional	0	<u>L13</u>
<u>L12</u>	angiogenesis same liver same three-dimensional	0	<u>L12</u>
<u>L11</u>	angiogenesis same prostate same three-dimensional	0	<u>L11</u>
<u>L10</u>	angiogenesis same kidney same three-dimensional	0	<u>L10</u>
<u>L9</u>	angiogenesis same retina same three-dimensional	0	<u>L9</u>
<u>L8</u>	angiogenesis same cardiac muscle same three-dimensional	0	<u>L8</u>
DB = JPAB, EPAB, DWPI; PLUR = YES; OP = ADJ			
<u>L7</u>	angiogenesis same cardia muscle same three-dimensional	0	<u>L7</u>
DB = US	PT; PLUR=YES; OP=ADJ		
<u>L6</u>	angiogenesis same cardia muscle same three-dimensional	0	<u>L6</u>
DB=DWPI; $PLUR=YES$; $OP=ADJ$			
<u>L5</u>	angiogenesis same skin same three-dimensional	1	<u>L5</u>
<u>L4</u>	angiogenesis same tumor same three-dimensional	1	<u>L4</u>
DB=USPT; $PLUR=YES$; $OP=ADJ$			
<u>L3</u>	angiogenesis same tumor same three-dimensional	6	<u>L3</u>
<u>L2</u>	angiogenesis same skeletal muscle same model	2	<u>L2</u>
<u>L1</u>	angiogenesis same three-dimensional same skeletal muscle	0	<u>L1</u>

END OF SEARCH HISTORY